Claims:

- 1. A method for monitoring cell voltages for a plurality of electrochemical cells connected in series forming a cell stack, the method comprising:
- a) dividing the plurality of electrochemical cells into at least5 two cell groups;
 - b) determining an average cell stack voltage Vsa;
 - c) measuring a cell group voltage V_g for each cell group;
 - d) estimating a minimum cell voltage V_{mi} for each cell group to obtain a set of minimum cell voltages; and,
- 10 e) determining a minimum cell voltage V_{min} for the cell stack by finding the minimum value in the set of minimum cell voltages.
- 2. A method as claimed in claim 1, wherein the minimum cell voltage for one of the cell groups is estimated according to $V_{mi} = \frac{V_g}{M} \frac{(N-M)*V_{ss}}{M}$ where N is a number of cells in the cell group, and M is an estimated number of cells operating below the average cell stack voltage.
 - 3. A method as claimed in claim 2, wherein the method further comprises:
 - f) activating an alarm when the minimum cell voltage V_{min} for the cell stack is equal to or less than a first threshold value.
 - 4. A method as claimed in claim 2, wherein the method further comprises:
- f) shutting down the cell stack when the minimum cell voltage V_{min} for the cell stack is equal to or less than a second threshold value.
 - 5. A method as claimed in claim 2, wherein the number of cells N in the cell group is 4.
- 25 6. A method as claimed in claim 2, wherein the estimated number of cellsM operating below the average cell stack voltage is 1.

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- A method as claimed in claim 3, wherein the first threshold value is 0.5
 V.
- 8. A method as claimed in claim 4, wherein the second threshold value is 0.3 V.
- 9. A voltage monitoring system for monitoring cell voltages for a plurality of electrochemical cells connected in series forming a cell stack, the plurality of cell groups being divided into at least two cell groups, the voltage monitoring system comprising:
- a) a voltage measuring unit for measuring a cell group voltage V_g for each cell group, and cell a stack voltage V_s for the cell stack; and,
 - b) a processing means connected to the voltage measuring unit for calculating an average cell stack voltage V_{sa} , estimating a cell group minimum cell voltage V_{mi} for each cell group to obtain a set of minimum cell voltages, and determining a minimum cell voltage V_{min} for the cell stack by finding the minimum value in the set of minimum cell voltages.
 - 10. A voltage monitoring system as claimed in claim 9, wherein the processing means estimates the minimum cell voltage for one of the cell groups according to $V_{mi} = \frac{V_g}{M} \frac{(N-M)*V_{ss}}{M}$ where N is a number of cells in the cell group, and M is an estimated number of cells operating below the
- 20 the cell group, and M is an estimated number of cells operating below the average cell stack voltage.
 - 11. A voltage monitoring system as claimed in claim 10, wherein the processing means activates an alarm when the minimum cell voltage V_{min} for the cell stack is equal to or less than a first threshold value.
- 25 12. A voltage monitoring system as claimed in claim 10, wherein the processing means shuts down the cell stack when the minimum cell voltage V_{min} for the cell stack is equal to or less than a second threshold value.

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- 13. A voltage monitoring system as claimed in claim 10, wherein the number of cells N in the cell group is 4.
- 14. A voltage monitoring system as claimed in claim 10, wherein the estimated number of cells M operating below the average cell stack voltage is 1.
- 15. A voltage monitoring system as claimed in claim 11, wherein the first threshold value is 0.5 V.
- 16. A voltage monitoring system as claimed in claim 12, wherein the second threshold value is 0.3 V.
- 10 17. A method for monitoring cell voltages for a plurality of electrochemical cells connected in series forming a cell stack, the method comprising:
 - a) dividing the plurality of electrochemical cells into at least two cell groups;
 - b) determining an average cell stack voltage V_{sa};
- 15 c) measuring a cell group voltage V_g for one of the cell groups;
 - d) estimating a minimum cell voltage V_{mi} for the one of the cell groups;
- e) comparing the minimum cell voltage V_{mi} to a threshold 20 value; and,
 - f) repeating steps c, d and e until one of the minimum cell voltages V_{mi} is less than or equal to the threshold value or the minimum cell voltage for each of the cell groups has been estimated.
- 18. A method as claimed in claim 17, wherein minimum cell voltage for one of the cell groups is estimated according to $V_{mi} = \frac{V_g}{M} \frac{(N-M)*V_{ss}}{M}$ where N is a number of cells in the cell group, and M is an estimated number of cells operating below the average cell stack voltage.

- 19. A method as claimed in claim 17, wherein the method further comprises:
- g) activating an alarm when the minimum cell voltage V_{min} for the cell stack is equal to or less than the threshold value.
- 5 20. A method as claimed in claim 17, wherein the method further comprises:
 - g) shutting down the cell stack when the minimum cell voltage V_{min} for the cell stack is equal to or less than the threshold value.
- 21. A method as claimed in claim 18, wherein the number of cells N in the 10 cell group is 4.
 - 22. A method as claimed in claim 18, wherein the estimated number of cells M operating below the average cell stack voltage is 1.
 - 23. A method as claimed in claim 19, wherein the threshold value is 0.5 V.
 - 24. A method as claimed in claim 20, wherein the threshold value is 0.3 V.
- 15 25. A voltage monitoring system for monitoring cell voltages for a plurality of electrochemical cells connected in series forming a cell stack, the plurality of cell groups being divided into at least two cell groups, the voltage monitoring system comprising:
- a) a voltage measuring unit for measuring a cell group voltage V_g for each cell group, and cell a stack voltage V_s for the cell stack; and,
 - b) a processing means connected to the voltage measuring unit for calculating an average cell stack voltage V_{sa} , repeatedly estimating a cell group minimum cell voltage V_{mi} for one of the cell groups and comparing the minimum cell voltage V_{mi} to a threshold value until one of the minimum cell voltages V_{mi} is less than or equal to the threshold value or the minimum cell voltage V_{mi} for each of the cell groups has been estimated.

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- 26. A voltage monitoring system as claimed in claim 25, wherein the processing means estimates the minimum cell voltage for one of the cell groups according to $V_{mi} = \frac{V_g}{M} \frac{(N-M)*V_{ss}}{M}$ where N is a number of cells in the cell group, and M is an estimated number of cells operating below the average cell stack voltage.
- 27. A voltage monitoring system as claimed in claim 25, wherein the processing means activates an alarm when the minimum cell voltage V_{min} for the cell stack is equal to or less than the threshold value.
- 28. A voltage monitoring system as claimed in claim 25, wherein the processing means shuts down the cell stack when the minimum cell voltage V_{min} for the cell stack is equal to or less than the threshold value.
 - 29. A voltage monitoring system as claimed in claim 26, wherein the number of cells N in the cell group is 4.
- 30. A voltage monitoring system as claimed in claim 26, wherein the estimated number of cells M operating below the average cell stack voltage is 1.
 - 31. A voltage monitoring system as claimed in claim 27, wherein the threshold value is 0.5 V.
- 32. A voltage monitoring system as claimed in claim 28, wherein the 20 threshold value is 0.3 V.